

# **Downtown Neighborhoods Transportation Safety Plan**

## **Neighborhood Meeting Regarding Testing**

**January 18, 2022**



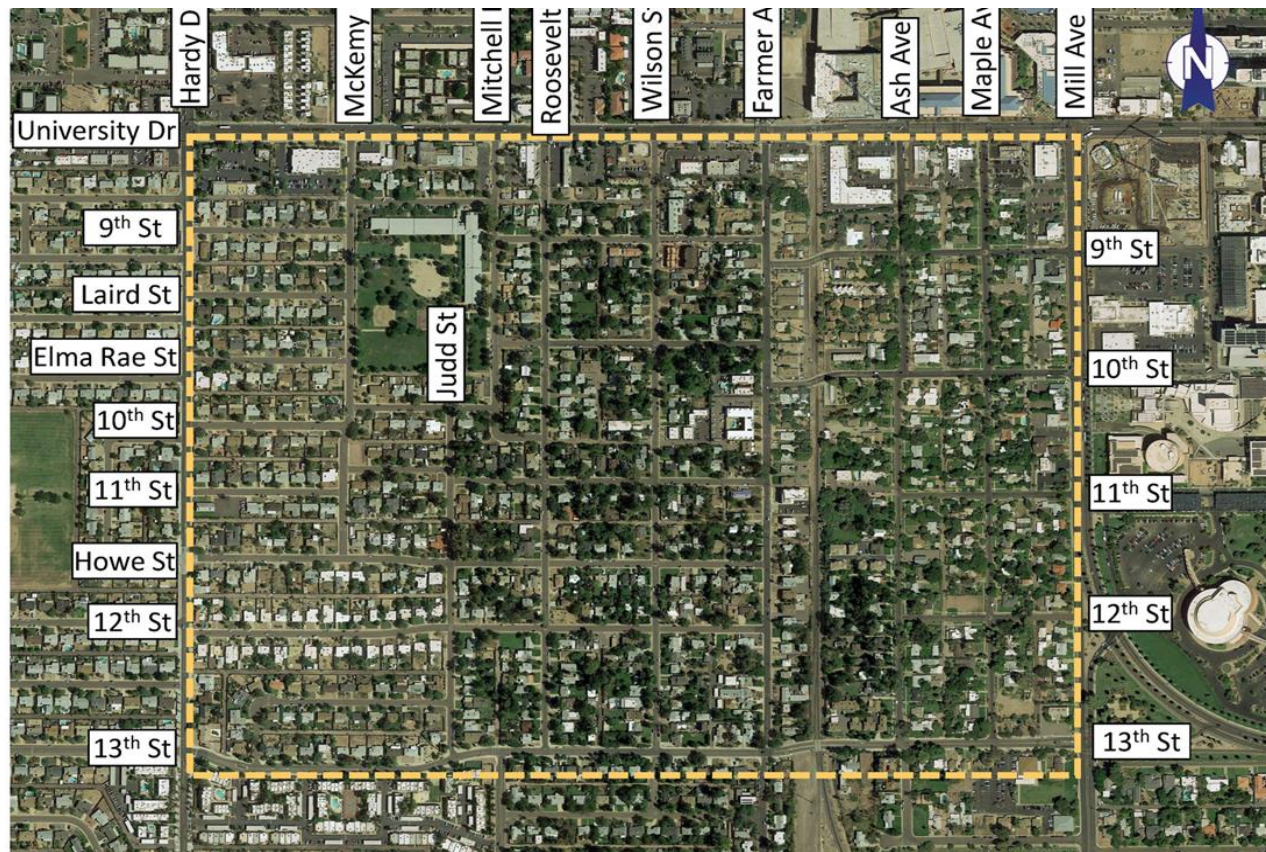
**Tempe**

Making waves in the desert

# Downtown Neighborhoods Transportation Safety Plan

Maple Ash  
Wilson Art and Garden  
Mitchell Park  
Neighborhood Associations

## Project Area







# Background

- Three neighborhoods came together to apply for neighborhood grant
- Comprehensive Neighborhood Traffic Mitigation Plan prepared by consultants hired by neighborhood reps in coordination with City
  - detailed examination and analysis to develop solutions for reducing speeds and cut-through traffic
  - preserve bicycle, pedestrian and transit access
  - outreach to resident and business stakeholders
- City Council approved capital improvement project FY 2022/23: first phase TESTING



# Internal Coordination

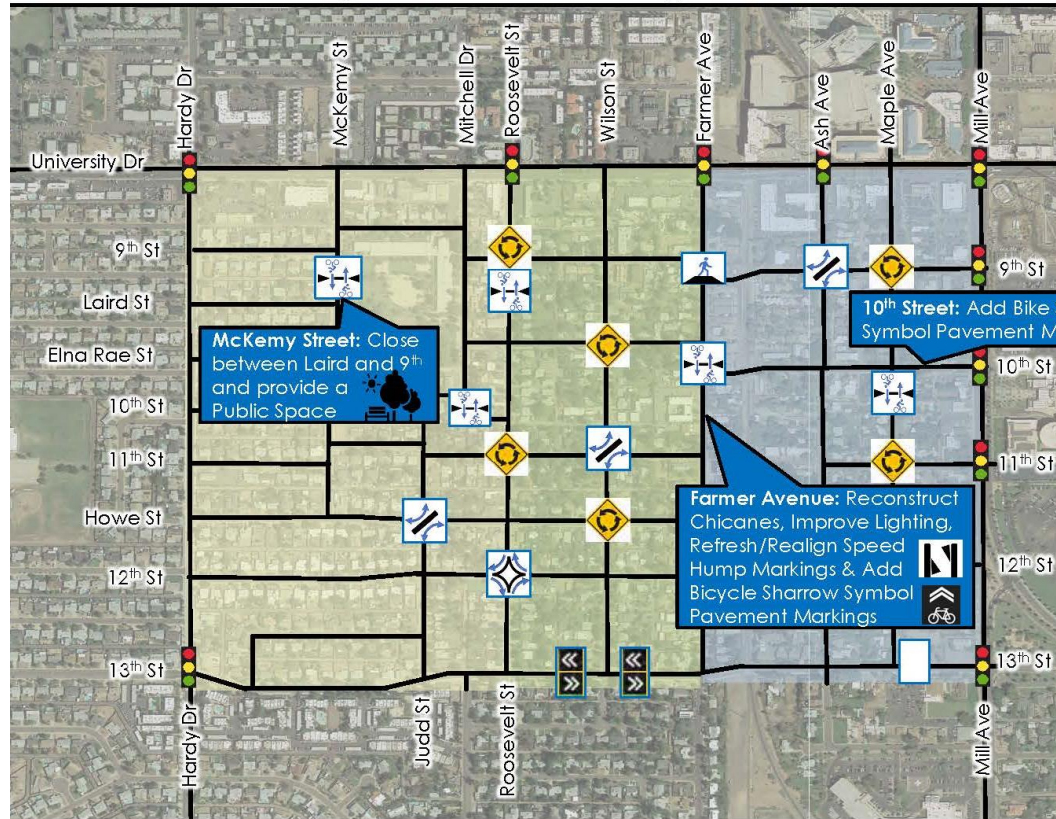
---

Solid Waste, Fire and Medical Rescue, Police, Transportation, and Neighborhood Services

# Traffic Mitigation Device Locations



## Proposed Traffic Mitigation Plan



### Legend:



= Speed Cushion



= Raised Crosswalk



= Diagonal Diverter



= Star Diverter



= Road Closure



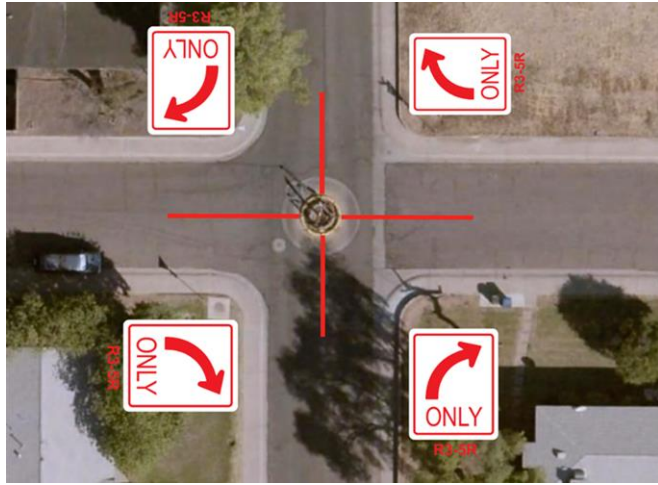
= Existing Traffic Circle



= Existing Traffic Signal

Traffic data collection:  
Pre-testing (late Jan.)  
During testing (March)





What will you see on the  
street...February - March

---

# Downtown Neighborhoods Transportation Safety Plan

## PROJECTED TIMELINE



# How to provide input regarding testing



- [tempe.gov/DNTSP](https://tempe.gov/DNTSP)

- Traffic Engineering:

German Piedrahita, 480-350-8160; [german\\_piedrahita@tempe.gov](mailto:german_piedrahita@tempe.gov)

- Neighborhood Services:

Laura Kajfez, 480-350-2840; [laura\\_kajfez@tempe.gov](mailto:laura_kajfez@tempe.gov)



The background of the slide features a series of concentric, hand-drawn style circles in shades of blue and orange, creating a tunnel-like effect that draws the eye towards the center. The circles are more densely packed on the left and right sides, tapering towards the center.

**Questions?**